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Plan de suivi D.A.O à l'aide du logiciel : MICROCADDS Revision : 6

DATE _____

04/08/03

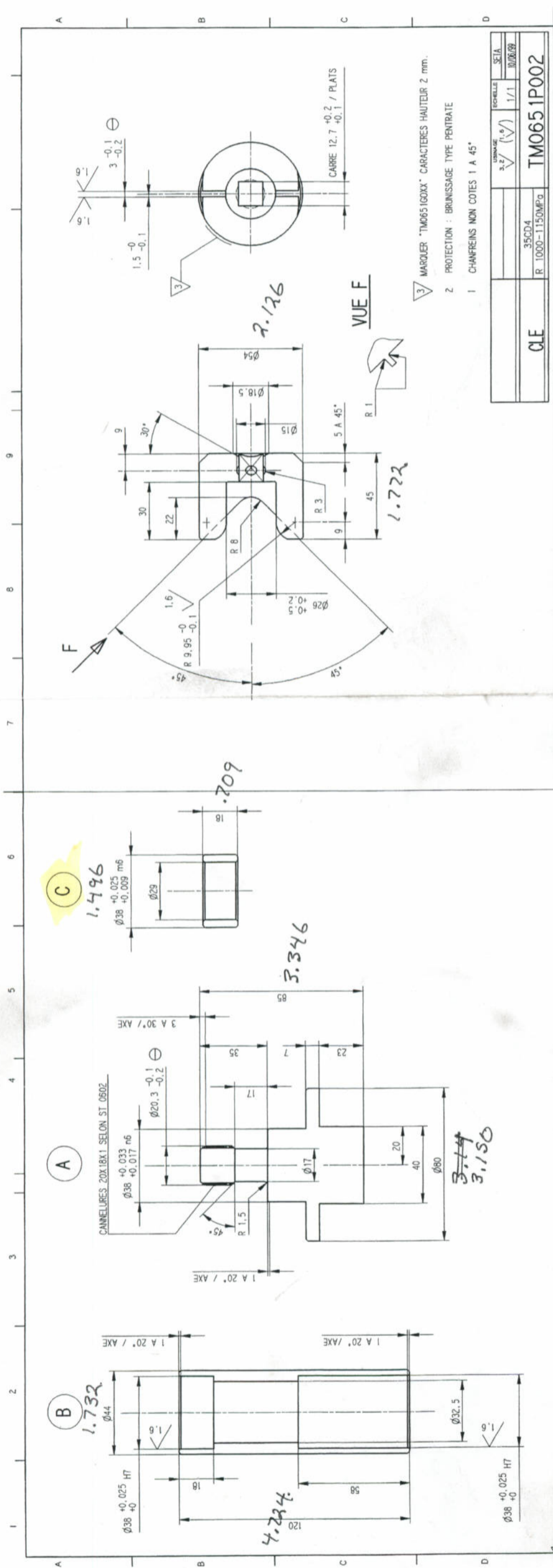
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DAYS AFTER DATE OF ISSUE

Plan dessiné D.A.O à l'aide du logiciel : MICROCADS Revision : 6

DESSIN PAR: SETA FARDELA V LE: 10/06/99	VERIFIE PAR: COUSTE E	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER:	DATE: ST 2/00
MACHINE/ENGINE: ARIEL 1 -2	DESIGNATION PIECE/DESCRIPTION: MOULLE COMPRESSEUR	PIECE PART NUMBER: 708M02100	DATE:
DESIGNATION OUTILAGE			

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		EVOLUTION: VOIR PLANCHE 0	
DESSIN PAR: SEITA FABRELLA V LE: 10/06/99	VERITE PAR: COUSTE E	INTERPRETATION DES DESSINS SELON: INTERPRETATION OF DRAWINGS AS PER: ST 2100	
MACHINE/ENGINE: ARREL I-2	DESIGNATION PIECE/DESCRIPTION: MODULE COMPRESSEUR	N°PIECE/ PART NUMBER: T00023100	
DESIGNATION D'UTILLAGE: TOOL NAME	CLE ET IMMOBILISATEUR		
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ECHELLE: SCALE	FORMAT SIZE: A1	CODE FABRICANT FZ0208 / MANUFACTURER CODE: TM0651G001	PLANCHE SHEET: 2
			

3 MARQUER "TM0651G001" CARACTÈRES HAUTEUR 4 mm.

2 PROTECTION : BRONISAGE TYPE PENTRATE

1 CHARNIERS NON COTES 1 à 45°

REF	QUANT	DESIGNATION	MATÈRE / FOURNIS.	DRS. / REF.
C	2	BAGUE	NYLON TECHNI	28-34
B	1	FOURREAU	250D4	R 900-1050MPa
A	1	IMMOBILISATEUR	250D4	R 900-1050MPa

USINAGE		ESCALE	SETA
3 Z	(1,6)	1/1	10/0.005
VOIR CI-DESSUS			

IMMOBILISATEUR TM0651P001